

ABSTRACT OF THE DISCLOSURE

A device for testing liquid crystal display (LCD) prior to the installation of a drive chip is provided. The device at least includes a testing platform, a slope adjusting device, and a height adjusting device, wherein the slope

5 adjusting device is used to adjust the slope of the testing platform while the height adjusting device is used to adjust the height of the testing platform.

The testing platform is further equipped with rectangular fasteners with which the LCD can be fastened and a signal outputting device. The signal

10 outputting device has a horizontal shifter which is fixed onto the testing platform, a vertical shifter which is coupled to the horizontal shifter, and a plurality of probes which are coupled to the vertical shifter, wherein the horizontal shifter and the vertical shifter can enable these probes to move along a plane perpendicular to the testing plane.

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